MARTY QUIST TIDE





REMONTOWA 155T ANCHOR HANDLING TOWING SUPPLY VESSEL

Vessel Characteristics

Length, Overall:	229.7 ft	70 m
Beam:	50.9 ft	15.5 m
Depth:	21.7 ft	6.6 m
Maximum Draft:	18.4 ft	5.6 m
Minimum Height:	75.8 ft	23.1 m
Freeboard:	4.9 ft	1.5 m
Displacement:	3,980 lt	4,040 mt
Deadweight:	2,000 lt	2,040 mt
Clear Deck Space:	115 x 39 ft	35 x 12 m
Clear Deck Area:	4,380 ft²	410 m ²
Deck Strength AFT:	1,020 lb/ft²	5 t/m²
Class Notations:	ABS: +A1, (E), OSV, FFV-1, + Towing Vessel	-AMS, +DPS-2, +ACCU, AH,

Capacities

Deck Cargo:	980 lt	1,000 t
Fuel Oil:	193,000 gal	730 m ³
Potable Water:	26,200 gal	99.1 m ³
Fresh Water:	135,000 gal	510 m ³
Drill/Ballast Water:	198,000 gal	750 m ³
Bulk Tanks (4 tanks):	6,840 ft³	190 m ³
Liquid Mud (2.4 SG*): *Max Structural Specific Gravity	2,990 bbl	480 m ³

TIDEWATER Find out more

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MARTY QUIST TIDE Further specifications



Machinery

Main Engines (2):	CAT C280-16 DITA						
Total HP:	13,600						
Propellers (2):	CI	CPP; 3700 mm; SCANA VOLDA					
Gears (2):		S	CANA VOLDA				
Kort Nozzles:			2				
Rudders (2):	HIGH LIFT						
Primary Generators (2):	250 kw	250 kw 440 v 60 hz					
Driven by:		Scania GASI 12-07					
Secondary Generators (2):	1,720 kw 440 v 60 hz						
Driven by:		SHAFT					
Emergency Generators (1):	150 kw	150 kw 440 v 60 hz					
Driven by:		Scan	ia GASI 7-06E				
Bow Thruster (2):			BRUNVOLL				
Driven by:		789 h	ip, CPP Tunnel				
Total Thrust:	19.7 st 17.9 mt						
Stern Thruster (1):	BRUNVOLL						
Driven by:	789 hp, CPP Tunnel						
Total Thrust:		9.8 st	8.9 mt				

Performance*

Fuel Consumption Vs Speed								
Maximum:	37.2 m³/day (410 gph) @ 14 knots							
Cruising:	29.1 m	³ /day (320 gph) @ 12 knots						
Economical:	17.7 r	n³/day (190 gph) @ 8 knots						
Standby:	1.4	m³/day (15 gph) @ 0 knots						
Range @ 12 Knots:	7,000 nm							
Bollard Pull	170 st 150 m							
Transfer Rates								
Fuel Oil:	660 gpm @ 300 ft	150 m³/h @ 92 m						
Fresh Water:	660 gpm @ 300 ft	150 m³/h @ 92 m						
Drill/Ballast Water:	660 gpm @ 300 ft	150 m³/h @ 92 m						
Bulk:	28.5 cfm @ 190 ft	48.4 m³/h @ 57 m						
Liquid Mud:	660 gpm @ 470 ft	150 m³/h @ 140 m						

Tow/Anchor Handling

Winch:	2 DRUM HP HYD (450T BRAKE)
Model:	FUKUSHIMA
Line Pull:	350 mt
Tow/AH Wire:	1,500 m / 1,500 m of 76 mm
Pennant Reels (2):	1,500 m of 76 mm
Shark Jaw:	2X KARMOY 300 MT
Tow Pins:	2X KARMOY 160 MT
Chain Lockers (2):	1,220 m of 76mm chain
Chain Handler:	2 X 3IN
Stern Roller:	SMITH BERGER 2.5MX4M; 450 mt SWL

Nav/Comms Equipment

Radar(s):	2
Depth Sounder:	1
Gyro Compass:	2
Wind Seeed Indicators:	3
Doppler Log:	1
Radio:	3 x VHF; 1 x SSB
Sat Com:	1XINMARSAT-C
Radio:	

Accommodations

No. of Berths:	28
Cabins:	2x1-man, 9x2-man & 2x4-man
Certified to Carry:	28
Galley seating:	14
Hospital:	Yes

Deck Equipment

Anchors (2):	2100 KG SPEK
Anchor Chain:	330 m of 40 mm chain per side
Windlass:	FUKUSHIMA 8.5T@9M/MIN
Crane (1):	2 t @ 10.1 m
Capstans (2):	10 t FUKUSHIMA
Tugger (2):	10 t FUKUSHIMA

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MARTY QUIST TIDE Further specifications



Registration

Flag: VANUATU	Ho	me Port: PORT VILA
Hull Number: 7418		IMO N ^o : 9476903
Year Built: 2010		Call Sign: YJVZ7
Builder:		REMONTOWA
Tonnage (ITC):	2301 GT	690 NT

Special Equipment

Fire Fighting:	FiFi-1
Dynamic Positioning:	DP-2
Ref. Systems:	2 x MRU; 2 x DGPS 1 x Microwave-based; 1 x Laser-based
Mud Circulation System/ Mud Mixers:	Yes/Yes
Tank Cleaning:	Yes
Rescue Zone:	Yes
Rescue Boat:	SOLAS
Reefer Sockets:	4x 440V 32A; 2x 440V 50A; 2x 220V 50A
Misc:	MSD - 28 PERSONS; Eye Wash Station; S-VDR, FW Meter

*Approximate values assuming Ideal Conditions

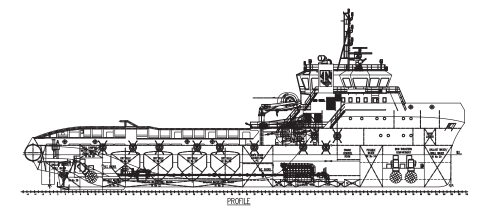
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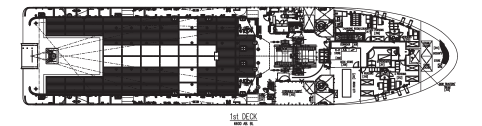
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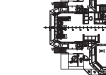
General Arrangement (Current configuration may vary.)



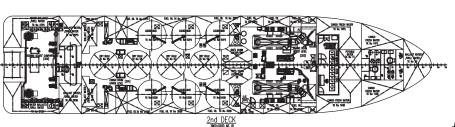


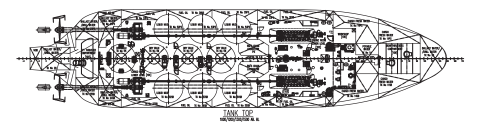


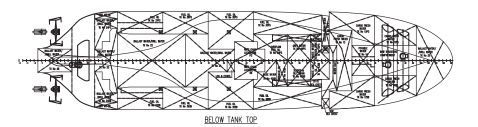


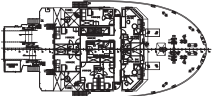


BRIDGE DECK

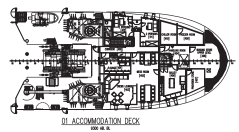








02 ACCOMMODATION DECK



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MARTY QUIST TIDE Capacity Table



		Volume	Base	Fuel	Dry		Potable	Fresh		Liquid		Lube		Oil
Tank	Contents	m ³	Oil	Oil	Bulk	DW/WB	Water	Water	Brine	Mud	Methanol	Oil	Foam	Disp.
TK 11 FW SB	FW	94.7						94.7						
TK 11 FW PS	FW	94.7						94.7						
TK 12 FW SB	FW	145.0						145.0						
TK 12 FW PS	FW	145.0						145.0						
TK 13 FW C	FW	30.4						30.4						
TK 14 FW C	Ship's FW	99.1					99.1							
TK 20 DW/WB C	DW/WB	134.2				134.2								
TK 21 DW/WB C	DW/WB	42.3				42.3								
TK 22 DW/WB C	DW/WB	84.9				84.9								
TK 23 DW/WB C	DW/WB	18.7				18.7								
TK 24 DW/WB SB	DW/WB	52.7				52.7								
TK 24 DW/WB PS	DW/WB	52.7				52.7								
TK 25 DW/WB SB	DW/WB	16.8				16.8								
TK 25 DW/WB PS	DW/WB	16.8				16.8								
TK 26 DW/WB C	DW/WB	108.8				108.8								
TK 27 DW/WB SB	DW/WB	38.4				38.4								
TK 27 DW/WB PS	DW/WB	38.4				38.4								
Tk 28 DW/WB C	DW/WB	25.4				25.4								
CL SB	DW/WB/CL	78.4				78.4								
CL PS	DW/WB/CL	78.4				78.4								
TK 30 FO SB	FO	39.1		39.1										
TK 30 FO PS	FO	39.1		39.1										
TK 31 FO SB	FO	43.6		43.6										
TK 31 FO PS	FO	44.3		44.3										
TK 32 FO SERV SB	FO	18.7		18.7										
TK 32 FO SERV PS	FO	19.4		19.4										
TK 33 FO SETTLING PS	FO	33.6		33.6										
TK 34 FO OVERFLOW PS	FO	20.0		20.0										
TK 35 FO SB	FO	106.9		106.9										
TK 35 FO PS	FO	106.9		106.9										
TK 36 FO SB	FO	80.5		80.5										
TK 36 FO PS	FO	80.5		80.5										
TK 37 FO SB	FO	95.7		95.7										
TK 37 FO PS	FO	95.7		95.7										
TK 52 LM SB	LM	79.3		0017						79.3				
TK 52 LM 98	LM	79.3								79.3				
TK 52 LM PS	LM	79.3								79.3				
TK 53 LM 95	LM									79.3				
TK 54 LM SB	LM	79.3								79.3				
TK 54 LM PS	LM	79.3								79.3				
TK 55 Dry Bulk	Dry Bulk	48.4			48.4					1010				
TK 56 Dry Bulk	Dry Bulk	48.4			48.4									
TK 57 Dry Bulk	Dry Bulk	48.4			48.4									
TK 57 Dry Bulk	Dry Bulk	48.4			48.4									
Lube Oil Storage	LO	40.4										15.5		
Lane on Storage	LU	19.9										1010		
	Total Vo	olume [m ³]	0.0	824.0	193.6	787.0	99.1	509.8	0.0	475.7	0.0	15.5	0.0	0.0
Snot	c Sheet Total Vo			732.3	193.6		99.1	509.8	0.0	475.7	0.0	15.5	0.0	0.0
oper		vanne fur 1	0.0	102.0	133.0	101.0	33.1	000.0	0.0	415.1	0.0	13.3	0.0	0.0

*Capacities shown are for lead vessel. Actual capacities may vary slightly.

*Capacities shown in **RED** are excluded from the total volume.

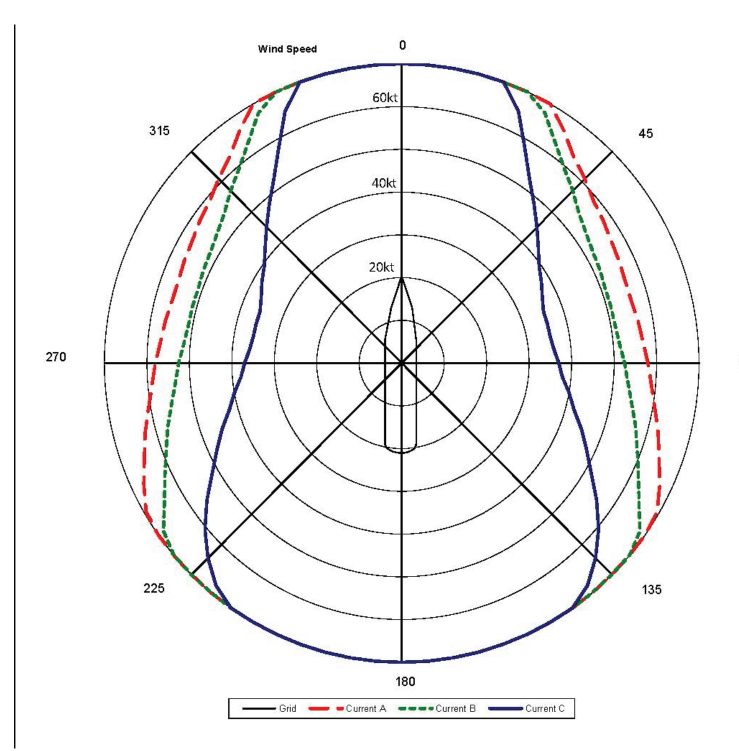
*Capacities shown in **BLUE** are included in another Tank's Capacity.

*Capacities shown in GREEN are counted for multiple Tank Capacities.

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MARTY QUIST TIDE DP Capability Plot





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